









































C:\Users\Rajiv\Desktop\Coding\copy a string using recursion.cpp - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

Project Classes Debug

```
#include <stdio.h>
void copy(char [], char [], int);
int main()
{
    char str1[20], str2[20];
    printf("Enter string to copy: ");
    scanf("%[^\n]s", str1);
    copy(str1, str2, 0);
    printf("Copying success.\n");
    printf("The first string is: %s\n", str1);
    printf("The second string is: %s\n", str2);
    return 0;
}
void copy(char str1[], char str2[], int index)
{
    str2[index] = str1[index];
    if (str1[index] == '\0')
        return;
    copy(str1, str2, index + 1);
}
```

palindrome.cpp    prome recursion.cpp    reverse an string in recursion.cpp    prime of all numbers in recursion.cpp    gcd using recursion.cpp    copy a string using recursion.cpp

fib recursion.cpp    fabinocii series in data.cpp    Untitled2    amstrong recursion.cpp    [\*] Untitled3    gcd.cpp    Untitled4    largest numbers in array.cpp    largest numbers in array.exe    factorial recursion.cpp

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

- Output Filename: C:\Users\Rajiv\Desktop\Coding\copy a string using recursion.exe
- Output Size: 129.333984375 KiB
- Compilation Time: 0.41s

☐ Shorten compiler paths

Line: 13 Col: 2 Sel: 0 Lines: 20 Length: 511 Insert Done parsing in 0.031 seconds

Upcoming Earnings

Search

ENG IN 12:46 06-06-2024

